mation of the sound of

117-191 72°41 40°40 NJ 0002429 II PERMIT NUMBER DIS LATITUDE LONGITUDE SIC (20-21) (22-23) (24-25) 26-27) (28-29) (30-31) 1075 Apr 1st 1975 May REPORTING PERIOD: FROM то YEAR MO DAY

		•	1224 40	<u></u>	1221 40	
13	32-371	1	(3 card only)	QUANT	ITY	
PAR	AMETER		38 - 45)	⁷ 46 - 53)	(5461)	
			MINIMUM	AVERAGE	MAXIMUM	רואט
pН		REPORTED				
		PERMIT CONDITION				
Tempera	ture	REPORTED				
		PERMIT CONDITION				
Total Suspended So	uspended Sol	ids	0.06	1.52	2.35	lbs
		PERMIT CONDITION		0.5	18.0	day
Volume		REPORTED		0.008 0.008	0.018	Millio
		PERMIT CONDITION				gallo per d
		REPORTED				
	·	PERMIT CONDITION				
		REPORTED				
		PERMIT				ä
		CONDITION	ļ	-		- g -
		REPORTED				001
l		PERMIT CONDITION				0931
	•	REPORTED				31 \
) -		PERMIT CONDITION				-71
NAME OF PRI	NCIPAL EXECUTIV	VE OFFICER	TITLE	OF THE OFFICER		DATE
Reilly	George	P.	Plant M		1975	
LAST	FIRST	MI		TITLE	YEAR	MO D

mation is true, complete, and accurate.

14 8 10 31 AV - 75

INSTRUCTIONS

Provide dates for period covered by this report in spaces marked "REPORTING PERIOD".

Enter reported minimum, average and maximum values under "QUANTITY" and "CONCENTRATION" in the units specified for each parameter as appropriate. Do not enter values in boxes containing asterisks. "AVERAGE" is average computed over actual time discharge is operating. "MAXIMUM" and "MINIMUM" are extreme values observed during the reporting period.

Specify the number of analyzed samples that exceed the maximum (and/or minimum as appropriate) permit conditions in the columns labeled "No. Ex." If none, enter "O".

Specify frequency of analyzing for each parameter as No. analyzes/No. days. (e.g., "1/7" is equive.

4. Specify frequency of analysis for each parameter as No. analyses/No. days. (e.g., "3/7" is equive-

lent to 3 analyses performed every 7 days.) If continuous enter "CONT."

5. Specify sample type ("grab" or "___ hr. composite") as applicable. If frequency was continuous, enter "NA".

6. Appropriate signature is required on bottom of this form.

Remove carbon and retain copy for your records.

Fold along dorred lines, stable and mail Original to office specified in permit.

	(4 card only) (38-45)	CONCENT	RATION		62-63	FREQUENCY	SAMPLE
NO. EX	MINIMUM	AVERAGE	MAXIMUM	UNITS	NO. EX	OF ANALYSIS	TYPE
	8.5	8.9	9,0			3/7	Grab
	6.0		9.0				
	36°F	42	50	o _F		3/7	Grab
		55	60				
						3/7	24 hour
							composite
		/1.					
			•	1			
							-
\rightarrow	· · · · · · · · · · · · · · · · · · ·			┨ .			
			<u> </u>		+		
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	·					<u> </u>	b

PAGE11 OF

SIGNATURE OF PRINCIPAL EXECUTIVE

OFFICER OR AUTHORIZED AGENT

national Lypsian Co. millionton 72041 70070, NJ 0002129 II PERMIT NUMBER LATITUDE DIS SIC LONGITUDE 24-25 20-211 (22-23) 26-27) - 28-29 1975 jun lst may 1 pt REPORTING PERIOD: FROM YEAR DAY YEAR MO DAY 1 32- 37) QUANTITY (3 card only) 54611 (38 - 49) 62-63 PARAMETER NO. MINIMUM AVERAGE MAXIMUM UNITS EX REPORTED pН PERMIT CONDITION REPORTED Temperature PERMIT CONDITION **ASB** REPORTED lbs per Total Suspended Solids 100 day PERMIT 18 0.5 CONDITION REPORTED 0933 Volume PERMIT CONDITION REPORTED PERMIT The Wet-End of our process was stapped CONDITION The Company shut down all manufacturing REPORTED PERMIT Plant on May 16th, 1975, and is in the CONDITION No samples were taken during the month REPORTED PERMIT report. CONDITION REPORTED CONDITION NAME OF PRINCIPAL EXECUTIVE OFFICER TITLE OF THE OFFICER Plant Manager 30th 1975 Mar Reilly George DAY MI YEAR

rm 3320-1 (10-72)

1. Provide dates for period covered by this report in spaces marked "REPORTING PERIOD".

2. Enter reported minimum, average and maximum values under "QUANTITY" and "CONCENTRATION" in the units specified for each parameter as appropriate. Do not enter values in boxes containing asterisks. "AVERAGE" is average computed over actual time discharge is operating. "MAXIMUM" and "MINIMUM" are extreme values observed during the reporting period.

and "MINIMUM" are extreme values observed during the reporting period.

3. Specify the number of analyzed samples that exceed the maximum (and/or minimum as appropriate) permit conditions in the columns labeled "No. Ex." If none, enter "O".

4. Specify frequency of analysis for each parameter as No. analyses/No. days. (e.g., "3/7" is equivalent to 3 analyses performed every 7 days.) If continuous enter "CONT."

5. Specify sample type ("grab" or "___ hr. composite") as applicable. If frequency was continuous, enter "NA".

Appropriate signature is required on bottom of this form.
Remove carbon and retain copy for your records.

8. Fold along dotted lines, staple and mail Original to office specified in permit.

4 card only) 36-45i	/ CONCENT	· · · · · · · · · · · · · · · · · · ·	(62-63)	FREQUENCY OF	SAMPLE	
MINIMUM	AVERAGE	MAXIMUM	UNITS	NO. EX	ANALYSIS	TYPE
*	*	*				
6.0		9.0				
*	*	*				**************************************
	55	60	op			
						•
and shut do	own April 26t	h, 1975				
operations	s at the Mill	ington				
process of	disposing of	the Plant.				
of May. Th	nis will be t	he final				
·						
·			· · ·			
						
fu that I am fa-	ilian with the info	mation contained in		E,	11/1/1/	11

t and that to the best of my knowledge and belief such inforin is true, complete, and accurate.

SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT

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> > ORIGINAL

ASB